Req. No.	Requirement	Release 3.0 Impl.	Comments
AR	Architectural Requirements		
AR1	The SIMSS shall have a client/server architecture with the client providing the user interface and the server providing the functionality.	Full	
AR2	The SIMSS shall be capable of using multiple clients and servers.	Partial	See below
AR2.1	The SIMSS shall be capable of interfacing with multiple servers from a single client.	Full	
AR2.2	The SIMSS shall be capable of interfacing with multiple clients from a single server. Only one client shall be allowed to control the server with the other clients providing a displayonly capability.		
AR2.3	The SIMSS shall be capable of providing password protection for invoking or transferring the master user interface.		
AR3	The SIMSS shall be able to run client and server on same or separate hosts.	Full	
AR4	Any SIMSS client shall be capable of running with any SIMSS server.	Full	
AR5	The SIMSS client shall be capable of running on any pure Java compliant virtual machine.	Full	
AR6	The SIMSS server shall be capable of running on a machine with a Windows NT operating system.	Full	
AR7	The SIMSS server shall be capable of running on a machine with a Linux operating system.		
AR8	The SIMSS shall provide remote access to the SIMSS server for operations.		
AR9	The SIMSS shall use TBD security standards for remote access.		
AR10	The SIMSS shall consist of a collection of independent modules capable of being connected together via links for a specific function.	Full	
AR10.1	The modules shall provide a standard user and programmatic interface.	Full	
AR10.2	Each module shall have a client and a server component.	Full	
AR10.3	Each module shall provide a specific, logically distinct element of overall SIMSS functionality.	Full	
AR11	The SIMSS shall be capable of creating and running one or more configurations (projects) under operator control. A project is a collection of SIMSS modules and links intended to perform a specific function.	Full	

AR12	The output channel of any SIMSS module shall be able to interface with the input channel of any other SIMSS module, and vice versa.	Partial	See limitations (Attachment H)
AR13	The SIMSS shall be capable of being a component of a larger simulation system that is IEEE-1516 (DMSO HLA) compliant.		
UI	User Interface Requirements		
UI1	The SIMSS shall provide a graphical user interface.	Full	
UI1.1	The SIMSS shall provide a user interface that can be run within a Web browser.		
UI1.2	The SIMSS shall provide a text command line interface for directives to be entered.	Full	
UI1.3	The SIMSS shall provide the same degree of control from directives that is available from the graphical user interface.	Partial	Not all modules
UI1.4	The SIMSS shall be capable of generating a scenario file containing all the directives entered by the user during a specific period of time.		
UI1.5	The SIMSS shall provide the capability to recall previously entered directives to be executed again or edited and then executed up to at least the last ten directives entered		Deleted
UI2	The SIMSS shall provide the user with project control.	Full	
UI2.1	The SIMSS shall provide the user with the capability to create and delete projects.	Full	
UI2.2	The SIMSS shall provide the user with the capability to select which server host to connect to for a specific project.	Full	
UI2.3	The SIMSS shall provide the user with the capability to add a module to a project.	Full	
UI2.4	The SIMSS shall provide the user with the capability to delete a module from a project.	Full	
UI3	The SIMSS shall provide the user with module channel control.	Full	
UI3.1	The SIMSS shall provide the user with the capability to determine how many input and output channels a module is capable of handling.	Full	
UI3.2	The SIMSS shall provide the user with the capability to create a link between an output channel of any module to an input channel of any other module.	Full	
UI3.3	The SIMSS shall provide the user with the capability to delete any link previously created.	Full	
UI3.4	The SIMSS shall provide the user with the capability to determine which channels a link connects.	Full	

UI3.5	The SIMSS shall be capable of displaying meaningful names for each module input or		
	output channel.		
UI4	The SIMSS shall be capable of displaying a brief description of a module's function.	Full	
UI5	The SIMSS shall provide the user with the capability to stop and start operations for a specific project.	Full	
UI6	The SIMSS user interface shall be capable of displaying and logging all system event messages for a specific project.	Full	
UI6.1	The SIMSS user interface shall log all system messages for a specific project to an event log that is accessible offline if SIMSS is not running.	Full	
UI6.2	The SIMSS user interface shall provide a display showing all system messages generated during the current session for a specific project.	Full	
UI7	The SIMSS user interface shall be capable of printing any display.		
UI8	The SIMSS shall provide the user with the capability to save the configuration of a current project.	Partial	
UI8.1	The SIMSS shall be capable of saving the overall configuration (modules and links) of a project.	Full	
UI8.2	The SIMSS shall be capable of saving the configuration information specific and internal to modules in a project.	Partial	Not all modules
UI9	The SIMSS shall provide the user with the capability to restore a project based on a previously stored configuration.	Partial	
UI9.1	The SIMSS shall be capable of restoring the overall configuration (modules and links) of a project based on a saved configuration	Full	
UI9.2	The SIMSS shall be capable of restoring the configuration information specific and internal to modules in a project based on a saved configuration.	Partial	Not all modules
UI10	Each SIMSS module shall provide the user with the capability to control its configuration and functionality.		Delete
UI11	Each SIMSS module shall provide the user with the capability to monitor its configuration and status.	Full	
UI12	The SIMSS user interface shall update all dynamic displays at least once every five seconds.	Full	
UI13	Each SIMSS module shall be capable of displaying to the user the date and release number	Partial	It may not reflect

	of the version currently running.	the latest date of changes if the *DllMainClass.c pp was not checked in at the same time.
D M	Data Management Requirements	
DM1	The SIMSS shall include a data format control document (DFCD) that defines a standard storage format and medium for all information needed to generate and modify telemetry, validate and identify commands, and reflect commands in telemetry.	
DM2	All SIMSS modules that generate or modify telemetry, validate or identify commands, or reflect commands in telemetry shall adhere to the DFCD when storing and retrieving data used for these purposes.	
DM3	The DFCD shall include record formats for information about each of the following telemetry elements: a. Telemetry parameters b. Telemetry locations c. Telemetry packets d. TDM telemetry formats e. Physical channels f. Virtual channels g. Virtual channel mappings h. Packet to virtual channel mappings i. Polynomial conversions between raw telemetry values and engineering units j. Linear conversions between raw telemetry values and engineering units k. Conversions between raw telemetry values and discrete state text l. Red and yellow limit values	
DM4	The DFCD shall include record formats for information about each of the following command elements: a. CCSDS commands b. Non-CCSDS commands c. Command data area parameters	

	d. Command data area parameter conversions	
DM5	The DFCD shall include record formats for the information required to map telemetry	
	verifiers to commands received	
DT	Data Transport Requirements	
DT1	The SIMSS shall provide a module that is capable of sending data via TCP/IP and UDP/IP.	Full
DT1.1	This module shall be capable of connecting to an IP socket for the purpose of transmitting data.	Full
DT1.2	This module shall be capable of transmitting data over an IP socket in UDP unicast mode.	Full
DT1.3	This module shall be capable of transmitting data over an IP socket in UDP multicast mode.	Full
DT1.4	This module shall be capable of transmitting data over an IP socket in TCP mode.	Full
DT1.4.1	This module shall be capable of transmitting data over an IP socket as a TCP/IP client.	Full
DT1.4.2	This module shall be capable of transmitting data over an IP socket as a TCP/IP server.	Full
DT1.5	This module shall be capable of transmitting up to 6000 bytes of data in a single IP data block.	Full
DT1.6	This module shall be capable of interfacing with other modules for the purpose of accepting data to be transmitted.	Full
DT1.7	This module shall be capable of displaying the following IP interface status information to the user: a. Number of packets transmitted b. Enabled/disabled status c. The most recent data that was transmitted	Full
DT1.8	This module shall provide the user the capability of setting, by means of a user interface, IP socket parameters including the following: a. IP address b. Port number c. Defined or variable data size d. Multicast address	Full
DT2	The SIMSS shall provide a module that is capable of receiving data via TCP/IP and	Full

	UDP/IP.	
DT2.1	This module shall be capable of connecting to an IP socket for the purpose of receiving data.	Full
DT2.2	This module shall be capable of receiving data over an IP socket in UDP mode.	Full
DT2.3	This module shall be capable of receiving data over an IP socket in UDP multicast mode.	Full
DT2.4	This module shall be capable of receiving data over an IP socket in TCP mode.	Full
DT2.4.1	This module shall be capable of receiving data over an IP socket as a TCP/IP client.	Full
DT2.4.2	This module shall be capable of receiving data over an IP socket as a TCP/IP server.	Full
DT2.5	This module shall be capable of receiving up to 6000 bytes of data in a single IP data block.	Full
DT2.6	This module shall be capable of interfacing with other modules for the purpose of passing on received data.	Full
DT2.7	This module shall be capable of displaying the following IP interface status information to the user: a. Number of packets received b. Enabled/disabled status c. The most recent data that was received	Full
DT2.8	This module shall provide the user the capability of setting, by means of a user interface, IP socket parameters including the following: a. IP address b. Port number c. Defined or variable data size d. Multicast address	Full
DT3	The SIMSS shall provide a module that is capable of sending serial data and clock using ISA based architecture.	
DT3.1	This module shall be capable of connecting to a serial line for the purpose of transmitting data.	
DT3.2	This module shall be capable of transmitting a frame length up to 4096 bytes of data.	
DT3.3	This module shall be capable of interfacing with other modules for the purpose of accepting data to be transmitted.	

DT3.4	This module shall be capable of selecting the internal clock in a range from 100 Hz to 4	
	MHz.	
DT3.5	This module shall be capable of displaying the following information to the user: a. Number of packets transmitted b. Enabled/disabled status	
	c. Data frequency d. Frame length	
	e. Frame count	
	f. Subcount or sequence drop count	
	g. The most recently transmitted block of data	
DT3.6	This module shall provide the user the capability of setting serial interface board	
210.0	parameters through a user interface including the following encoding choices:	
	a. Non-Return-to-Zero-Level (NRZ-L) (true or inverted)	
	b. NRZ-Mark (NRZ-M) (true or inverted)	
	c. NRZ-Space (NRZ-S) (true or inverted)	
	d. Bi-phase-Level (BIO-L)	
	e. BIO-M	
	f. BIO-S	
DT4	The SIMSS shall provide a module that is capable of receiving serial data and clock using	
	ISA based architecture.	
DT4.1	This module shall be capable of connecting to a serial line for the purpose of receiving data.	
DT4.2	This module shall be capable of receiving a frame length of up to 4096 bytes of data.	
DT4.3	This module shall be capable of interfacing with other modules for the purpose of passing on received data.	
DT4.4	This module shall be capable of providing an external clock interface in the RS422	
	standard.	
DT4.5	This module shall be capable of displaying the following information to the user:	
	a. Number of packets received	
	b. Enabled/disabled status	
	c. Data frequency	
	d. Frame length	

		1	1
	e. Frame count		
	f. Subframe count		
	g. Frame sync drop count		
	h. Subframe drop count or sequence drop		
	i. Frame sync search and lock status		
	j. The most recently received block of data		
DT4.6	This module shall provide the user the capability of setting serial interface board		
	parameters through a user interface including the following choices:		
	a. NRZ-L (true or inverted)		
	b. NRZ-M (true or inverted)		
	c. NRZ-S (true or inverted)		
	d. BIO-L		
	e. BIO-M		
	f. BIO-S		
	g. Automatic polarity check (APC)		
DT5	The SIMSS shall provide a module that is capable of sending serial data and clock on with	Partial	See below
	PCI based serial cards.		
DT5.1	This module shall be capable of connecting to a serial line for the purpose of transmitting	Full	
	data.		
DT5.2	This module shall be capable of transmitting up to 4096 bytes of data in a single operation.	Full	
DT5.3	This module shall be capable of interfacing with other modules for the purpose of	Partial	See limitations
	accepting data to be transmitted.		(Attachment H)
DT5.4	This module shall be capable of selecting the internal clock in a range from 100 Hz to 4	Partial	See limitations
	MHz.		(Attachment H)
DT5.5	This module shall be capable of selecting the channel to transmit data.	Full	
DT5.6	This module shall be capable of selecting the polarity of the data stream (true or inverted).	Full	
DT5.7	This module shall be capable of selecting data orientation (most significant bit or least	Full	
	significant bit is transmitted first.		
DT5.8	This module shall provide the user the capability of setting serial interface board	Full	
	parameters through a user interface including the following Pulse Code Modulation (PCM)		
	code choices:		
	a. NRZ-L (true or inverted)		

	b. NRZ-M (true or inverted)		
	c. NRZ-S (true or inverted)		
	d. BIO-L		
	e. BIO-M		
	f. BIO-S		
DT5.9	This module shall be capable of selecting data encoding (CRC, Reed-Solomen,	Full	
	Randomization, Convolution, Pseudo-random Noise)		
DT5.10	This module shall be capable of displaying the following information to the user:	Full	
	a. Number of packets transmitted		
	b. PCM code selection		
	c. Data Orientation		
	d. Channel		
	e. Clock Type		
	f. Data frequency		
	g. Data polarity		
	h. Frame length		
	i. Data encoding selection		
	j. Data patterns within a frame		
D.M.C	k. The most recently transmitted block of data		
DT6	The SIMSS shall provide a module that is capable of receiving serial data and clock with	Partial	See below
DEC 1	PCI based serial cards.	D 11	
DT6.1	This module shall be capable of connecting to a serial line for the purpose of receiving	Full	
DEC 2	data.	F. 11	
DT6.2	This module shall be capable of receiving up to 4096 bytes of data in a single operation.	Full	
DT6.3	This module shall be capable of interfacing with other modules for the purpose of passing	Full	
	on received data.		
DT6.4	This module shall be capable of providing an external clock interface in the RS422	Full	
	standard.		
DT6.5	This module shall be capable of selecting data orientation (most significant bit or least	Full	
	significant bit is received first).		
DT6.6	This module shall be capable of selecting channel to receive data.	Full	
DT6.7	This module shall be capable of selecting data polarity (true, inverted, or auto polarity	Partial	Auto polarity

	check).		check is not fully implemented
DT6.8	This module shall be capable of selecting synchronized patterns up to 2 bytes.	Full	
DT6.9	This module shall be capable of selecting FIFO size up to 99 buffers	Full	
DT6.10	This module shall be capable of selecting data input type (PDP and SIM).	Full	
DT6.11	This module shall be capable of selecting of setup command information (Tail sequence, tail length, tail pattern, and command size).	Partial	Processing of tail sequence detection is not fully implemented
DT6.12	This module shall be capable of setting up maximum value, size in bits, and starting location in bits, of sub frame.	Full	
DT6.13	This module shall provide the user the capability of setting serial interface board parameters through a user interface including the following choices: a. NRZ-L (true or inverted) b. NRZ-M (true or inverted) c. NRZ-S (true or inverted) d. BIO-L e. BIO-M f. BIO-S g. APC	Partial	The serial I/O card could not synchronize Bi-Phase data.
DT6.14	This module shall be capable of displaying the following information to the user: a. Number of frames received b. Number of subframe dropped c. Number of subframe received d. Number of subframe dropped e. PCM coding f. Data polarity g. Data orientation h. Receiving channel i. Data input type j. Sync. Pattern	Full	

k. Sync. Size 1. Frame size m. FIFO size n. Tail length o. Tail sequence enabled/disabled status q. Maximum command size r. Maximum value of subframe counter s. Minimum value of subframe counter t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.1 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of connecting to other modules for the purpose of passing along formatted data.		1 0 0		
m. FIFO size n. Tail length o. Tail pattern p. Tail sequence enabled/disabled status q. Maximum command size r. Maximum value of subframe counter s. Minimum value of subframe counter t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full DT8 The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module shall be able to select which Ethernet card is default card DT9.3 This module shall be able to connect to any Ethernet, independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of passing data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing data to be formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, c, f, g				
n. Tail length o. Tail pattern p. Tail sequence enabled/disabled status q. Maximum command size r. Maximum value of subframe counter s. Minimum value of subframe counter t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full DT8 The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 This SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial 8, b, c, d, e, f, g				
o. Tail pattern p. Tail sequence enabled/disabled status q. Maximum command size r. Maximum value of subframe counter s. Minimum value of subframe counter t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full DT8 The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet eard is default card DT9.2 This module shall be able to select which Ethernet card is default card DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.1 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.2 This module shall be capable of creating messages with the following formats (this implies) Partial a, b, c, d, e, f, g				
p. Tail sequence enabled/disabled status q. Maximum command size r. Maximum value of subframe counter s. Minimum value of subframe counter t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT9.4 This module shall be able to connect to any Ethernet, independent of any other card. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.1 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g				
q. Maximum command size r. Maximum value of subframe counter s. Minimum value of subframe counter t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g				
r. Maximum value of subframe counter s. Minimum value of subframe counter t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, c, f, g				
s. Minimum value of subframe counter t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full DT8 The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g		1		
t. Subframe counter size in bits u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full DT8 The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g				
u. Subframe starting location in bits v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies) Partial a, b, c, d, e, f, g				
v. Status of frame synchronization and subframe sequence w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g				
w. Data pattern within one frame x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full DT8 The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g				
x. The most recently received block of data DT7 The SIMSS shall be able to operate in IP and serial modes simultaneously. Full DT8 The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies) Partial a, b, c, d, e, f, g				
The SIMSS shall be able to operate in IP and serial modes simultaneously. The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies) Partial a, b, c, d, e, f, g				
DT8 The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering. DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g		<u> </u>		
DT9 The SIMSS shall provide a module that is capable of using two Ethernet cards simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT7	The SIMSS shall be able to operate in IP and serial modes simultaneously.	Full	
simultaneously. DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT8	The SIMSS shall support IP to Serial and Serial to IP data conversion and buffering.		
DT9.1 This module shall be able to select which Ethernet card is default card DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT9	The SIMSS shall provide a module that is capable of using two Ethernet cards		
DT9.2 This module and the Ethernet card it is using shall be able to communicate independently of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g				
of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8, DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT9.1	This module shall be able to select which Ethernet card is default card		
DT2.1-DT2.8. DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT9.2	This module and the Ethernet card it is using shall be able to communicate independently		
DT9.3 This module shall be able to connect to any Ethernet, independent of any other card. DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g		of any other Ethernet card in the system. This includes requirements DT1.1 – DT1.8,		
DT10 The SIMSS shall provide a module that is capable of formatting data into message blocks with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g		DT2.1-DT2.8.		
with standard or user-defined formats. DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT9.3	This module shall be able to connect to any Ethernet, independent of any other card.		
DT10.1 This module shall be capable of connecting to other modules for the purpose of receiving data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT10		Partial	See below
data to be formatted. DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g		with standard or user-defined formats.		
DT10.2 This module shall be capable of connecting to other modules for the purpose of passing along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT10.1		Full	
along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g				
along formatted data. DT10.3 This module shall be capable of creating messages with the following formats (this implies Partial a, b, c, d, e, f, g	DT10.2	This module shall be capable of connecting to other modules for the purpose of passing	Full	
	DT10.3	This module shall be capable of creating messages with the following formats (this implies	Partial	a, b, c, d, e, f, g

-			
	a. NASA Communications (NASCOM) Johnson Space Center (JSC) blocks		
	b. NASCOM Multiplexer-Demultiplexer (MDM) blocks		
	c. NASCOM Deep Space Network (DSN) block		
	d. NASCOM DSN/GSFC Interface Blocks (DGIB)		
	e. NASCOM JSC to Payload Operations Control Center (POCC) Blocks		
	f. NASCOM JSC to Ground Space Tracking Data Network (GSTDN) Blocks		
	g. Real-Time Protocol (RTP) messages		
	h. EOS Data Operations System (EDOS) ground message header messages		
	i. EDOS service header messages		
DT10.4	This module shall be capable of adding message headers and trailers based on the contents	Full	
	of a text file providing formatting information according to SIMSS specifications.		
DT10.5	This module shall provide a user interface that allows the user to set the following	Partial	b only
	parameters:		
	a. The type of message to be formatted and configurable parameters associated with		
	that type		
	b. The pathname of the file to be used as the basis of formatting		
DT10.6	This module shall provide a status display that shows the user the following information:	Partial	a, b only
	a. The number of data packets received		
	b. The number of data blocks sent		
	c. The current type of message being formatted		
	d. Configuration parameters		
	e. Last block transmitted		
DT10.7	This module shall provide the capability to transmit Circuit Assurance Blocks (CABs). The		
	CAB blocks will be transmitted at a rate of 1 block per five seconds when no telemetry		
	blocks are active.		
DT10.8	This module shall provide the capability to transmit 'empty' NASCOM blocks in the		
	configured block type. The 'empty' blocks shall be defined as NASCOM blocks with a		
	data length and rate consistent with the configured telemetry rate where the data content is		
	fill data.		
DT11	The SIMSS shall provide a module that is capable of validating message blocks with	Partial	See below
	standard or user-defined formats and extracting and sending the enclosed data on to another		
	SIMSS module.		
	•	•	

DT11.1	This module shall be capable of connecting to other modules for the purpose of receiving	Full	
D 111.1	message data to be validated.	1 011	
DT11.2	This module shall be capable of connecting to other modules for the purpose of sending	Full	
2111.2	message data that has been extracted from data received.	1 0,11	
DT11.3	This module shall be capable of validating messages with the following formats:	Partial	a, b, c, d, e, f, g
	a. NASA Communications (NASCOM) Johnson Space Center (JSC) blocks		only
	b. NASCOM Multiplexer-Demultiplexer (MDM) blocks		
	c. NASCOM Deep Space Network (DSN) blocks		
	d. NASCOM DSN/GSFC Interface Blocks (DGIB)		
	e. NASCOM JSC to Payload Operations Control Center (POCC) Blocks		
	f. NASCOM JSC to Ground Space Tracking Data Network (GSTDN) Blocks		
	g. Real-Time Protocol (RTP) messages		
	h. EOS Data Operations System (EDOS) ground message header messages		
	i. EDOS service header messages		
DT11.4	This module shall be capable of validating message headers and trailers based on the	Full	
	contents of a text file providing formatting information according to SIMSS specifications.		
DT11.5	This module shall provide a user interface that allows the user to set the following	Partial	Pathname only
	parameters:		
	a. The type of message to be formatted and configurable parameters associated		
	with that type		
	b. The pathname of the file to be used as the basis of formatting		
DT11.6	This module shall provide a status display that shows the user:	Partial	a, b only
	a. The number of data blocks received		
	b. The number of data packets sent		
	c. The current type of message being validated		
	d. Configuration parameters		
D	e. Last block received		
DT11.7	This module shall provide the capability to monitor the reception of CABs on selected		
DE11.0	input channels.		
DT11.8	This module shall provide the capability to monitor the reception of 'empty' blocks on		
DE12	selected input channels.	D 11	
DT12	The SIMSS shall provide a module that is capable of encoding serial data via software and	Full	

	of transmitting the resulting encoded data.		
DT12.1	This module shall be capable of adding cyclic redundancy check (CRC) encoding to a serial data stream.	Full	
DT12.2	This module shall be capable of adding Reed-Solomon check symbols to a serial data stream.	Full	
DT12.3	This module shall be capable of adding convolutional encoding to a serial data stream.	Full	
DT12.4	This module shall be capable of adding randomization encoding to a serial data stream.	Full	
DT12.5	This module shall be capable of adding pseudorandom noise (PN) encoding to a serial data stream.	Full	
DT12.6	This module shall allow the user to specify the transmission encodings to be performed on a serial data stream.	Full	
DT12.7	This module shall be capable of displaying the status and configuration information to the user, including: a. The current encodings being performed on the data stream b. The contents of the last data block transmitted c. The total number of data blocks transmitted	Full	
DT13	The SIMSS shall provide a module that is capable of supporting command echo.	Partial	See below
DT13.1	This module shall be capable of connecting to another module for the purpose of receiving data to be echoed.	Full	
DT13.2	This module shall be capable of connecting to another module for the purpose of sending data that has been echoed.	Full	
DT13.3	This module shall be capable of extracting the source and destination identifiers from a data block received, swapping them, re-generating the CRC for the block if applicable, and sending out the resulting block.	Full	
DT13.4	This module shall provide the user with the capability to set the following parameters: a. Location of the source identifier in the block b. Size of the source identifier c. Location of the destination identifier in the block d. Size of the destination identifier	Partial	Settable from a configuration file
DT13.5	This module shall provide the following status information to the user: a. Number of blocks received		

		1	
	b. Current location being used for the source identifier		
	c. Current location being used for the destination identifier		
	d. Last source and destination identifiers received		
	e. Contents of the most recent block received		
DT14	The SIMSS shall support continuous, intermittent, and discrete transmission modes.		
TG	Telemetry Generation Requirements		
TG1	The SIMSS shall provide a module that generates CCSDS telemetry based on information stored in a standard database.	Partial	See below
TG1.1	This module shall generate telemetry packets according to CCSDS standards.	Partial	AOS only
TG1.1.1	This module shall provide a standard packet primary header with an incrementing packet counter.	Full	
TG1.1.2	This module shall provide the database-driven option of a secondary header in the one of the following formats: a. SMEX secondary header b. EOS secondary header c. SIMSS standard wrapper/stripper file format secondary header		Delete c
TG1.1.3	This module shall use the database to define the following packet-level parameters: a. Application id b. Secondary id c. Source d. Existence of a secondary header e. Type of the secondary header f. Flag to indicate if packet is sent out on a timed basis g. If timed, time from start that packet is first sent out h. If timed, time interval between sending out packets i. Length of packet		
TG1.1.4	This module shall provide the user with the capability to: a. Set any value in a packet primary header b. Set any value in a packet secondary header c. Set any value in the data area of a packet d. Set a pattern in the data area of a packet	Partial	All except b,d.

	Fresh and Sash also and Sasa for make the advantage of the sask		
	e. Enable or disable the sending of a packet on a timed basis		
TC1 1 5	f. Change the interval between sending out packets		
TG1.1.5	This module shall be capable of displaying to the user:		
	a. A packet's primary header		
	b. A packet's secondary header		
	c. A packet's data area		
	d. Whether a packet is currently being sent out on a timed basis		
TG1.0	e. The interval at which a packet is being sent out	- · · · ·	1.00
TG1.2	This module shall be capable of packing packets into transfer frames or VCDUs and	Partial	AOS only
	sending them on a virtual channel according to CCSDS or CCSDS AOS standards.		
TG1.2.1	This module shall be capable of either splitting or not splitting packets across frames based	Partial	User input, not
	on parameters in the database.		database
TG1.2.2	This module shall generate a frame header with an incrementing frame count.	Full	
TG1.2.3	This module shall use the database to define the following transfer frame and virtual	Partial	Not d, remaining
	channel parameters:		parameters from
	a. Virtual channel identifier		flat file only
	b. Frame size		
	c. Packet splitting flag		
	d. Standard or AOS flag		
	e. Mapping of packets to virtual channels		
TG1.2.4	This module shall provide the user with the capability to:		
	a. Set any value in the frame header for a virtual channel, either once or constantly		
	until disabled		
	b. Set any value in the data area of a frame for a virtual channel, either once or		
	constantly until disabled		
	c. Change the mapping of packets to virtual channels		
	d. Enable or disable a virtual channel		
TG1.2.5	This module shall be capable of displaying to the user:		
	a. The most recent frame header for a virtual channel		
	b. The most recent frame contents for a virtual channel		
	c. The packet mapping for a virtual channel		
	d. The number of packets received for a virtual channel		

	e. The number of frames sent on a virtual channel		
TG1.3	This module shall be capable of combining the frames for a virtual channel into a physical	Full	
	channel according to CCSDS standards.		
TG1.3.1	This module shall be capable of sending telemetry data over one to three physical channels,	Full	
	each of which shall correspond to a SIMSS channel or link.		
TG1.3.2	This module shall use the database to define the following physical channel parameters:	Partial	a-c from flat file
	a. Number of physical channels		
	b. Virtual channel to physical channel mapping		
	c. Virtual channel priority on the physical channel		
	d. Whether the frame for the virtual channel must be full to be transmitted		
TG1.3.3	This module shall provide the user with the capability to:	Partial	a only
	a. Enable or disable a physical channel		
	b. Change the virtual channel to physical channel mapping		
	c. Change the priority of a virtual channel on a physical channel		
	d. Change the must-be-full flag for a virtual channel		
TG1.3.4	This module shall be capable of displaying to the user:	Partial	b and f only
	a. The current number of physical channels		
	b. Whether each channel is enabled or disabled		
	c. The virtual channels mapped to a physical channel		
	d. The priority of a virtual channel on a physical channel		
	e. The must-be-full flag for a virtual channel		
	f. The number of frames sent over a physical channel		
	g. The most recent frame sent over a physical channel		
TG1.4	This module shall be capable of generating fill packets and frames as necessary according		
	to CCSDS standards and database parameters. Virtual channel 7 (for standard CCSDS) and		
	virtual channel 63 (for CCSDS AOS) shall be channels consisting entirely of fill frames.		
TG1.5	This module shall be capable of handshaking with the serial or another external module for	Full	
	the purpose of sending out data at a rate defined at that module.		
TG2	The SIMSS shall provide a module that generates time-division multiplexed (TDM)	Partial	See below
	telemetry based on information stored in a standard database/config file.		
TG2.1	This module shall generate multiple telemetry formats on a minor frame/major frame basis.	Full	One format at a
			time

TG2.2	This module shall be capable of sending telemetry over 1 to 3 channels.		Delete
TG2.3	This module shall be capable of sending any defined format over any channel.	N/A	See above
TG2.4	This module shall use a configuration file or GUI to define the following parameters: a. Format identifier b. Number of minor frames per major frame c. Size of a minor frame d. Time between minor frames e. Position of the minor frame counter in the minor frame f. Position of the major frame counter in the minor or major frame g. Number of physical channels h. Default mapping of formats to physical channels	Partial	b, c, e, f settable by user, delete a,d,g,h
TG2.5	This module shall be capable of maintaining an internal time and of putting the time into telemetry at database- or user-defined locations.	N/A	External data; see TG2.7. Delete
TG2.6	This module shall be capable of adding valid CRC check words to the end of a minor frame.	Full	
TG2.7	This module shall be capable of accepting the value of a any parameter (e.g., a command counter) from an external module.	Full	Currently on byte boundary
TG2.8	This module shall provide the user with the capability to: a. Enable or disable the physical channel b. Select the currently active format for a physical channel c. Set the data rate for the format d. Set any value in a minor frame e. Set patterns in a minor frame or sequence of minor frames, either consecutive or subcommutated f. Set the current time g. Enable or disable setting the CRC check words	Partial	a, d, e (no subcoms), g only. b.f. N/A. c. external.
TG2.9	This module shall be capable of displaying to the user: a. The current number of physical channels b. Whether each channel is enabled or disabled c. The current format for the physical channel d. The data rate for the physical channel e. The contents of the most recent minor frame to be sent from that physical channel	Partial	b, g, f only. e. use Monitor or TestModule to view.

TG2.10	f. The minor and major frame counts for a physical channel g. The total number of frames sent out over the physical channel h. The current contents of any minor frame i. The current time being used This module shall be capable of handshaking with the serial or another external module for the purpose of sending out data at a rate defined at that module.	Full	
CI	Command Ingest Requirements		
CI1	The SIMSS shall provide a module with the capability to receive, validate, and identify CCSDS commands.	Partial	See below
CI1.1	This module shall be capable of receiving commands in the form of CLTUs.	Full	
CI1.2	This module shall be capable of performing the following CCSDS validation checks: a. CLTU header and trailer b. Codeblock CRC c. Transfer frame header d. Frame Acceptance and Reporting Mechanism e. Packet primary header	Full	
CI1.3	This module shall generate a command link control word (CLCW) for each virtual channel that reflects the commands received.	Full	
CI1.4	This module shall be capable of receiving and executing CCSDS FARM special commands, including: a. Unlock FARM b. Set expected frame sequence number	Full	
CI1.5	This module shall be capable of using a database to determine if a command received is valid.		
CI1.6	This module shall provide the user with the capability to enable or disable any validation check.	Full	
CI1.7	This module shall provide the user with the capability to set or change the following parameters: a. Expected CLTU header b. Expected CLTU trailer c. Codeblock size	Partial	g. not implemented

	d. Spacecraft id (SCID)		
	e. Any field in the CLCWs, including		
	1. Virtual channel id (VCID)		
	2. Next expected frame sequence number		
	f. FARM sliding window size		
	g. Database source and version to use for validation and identification		
CI1.8	This module shall be capable of displaying to the user:	Partial	d. has a problem
	a. The most recent CLTU received		
	b. The codeblock data areas from the most recent CLTU received		
	c. The most recent transfer frame received for each virtual channel		
	d. The most recent packet received for each virtual channel		
	e. The current CLCW for each virtual channel		
	f. Counts of valid and invalid command elements received		
CI1.9	This module shall be capable of generating event messages when errors are seen that	Full	
	provide specifics on the error.		
CI1.10	This module shall be capable of generating an event message when a valid command is		
	received that provides the command mnemonic and information on its contents.		
	This module shall provide the user with the capability to suspend/resume the update of	Full	
CI1.11	CLCW upon completion of command validation.		
CI1.12	This module shall be capable of providing the current CLCW for any virtual channel to	Full	
	another module.		
CI2	The SIMSS shall provide a module with the capability to receive, validate, and identify	Partial	See below
	non-CCSDS commands.		
CI2.1	This module shall be capable of receiving a stream of non-CCSDS commands.	Full	
CI2.2	This module shall be capable of performing the following validation checks on non-	Full	
	CCSDS commands:		
	a. Spacecraft identifier		
	b. Hamming code		
	c. Command block format including barker code, preamble, and postamble		
CI2.3	This module shall be capable of using a database to determine if a command received is		
	valid.		
CI2.4	This module shall provide the user with the capability to enable or disable any validation	Full	

	check.		
CI2.5	This module shall provide the user with the capability to set or change the following	Partial	a-e and g only
	parameters:		
	a. Expected spacecraft identifier		
	b. Expected barker code		
	c. Expected pre-amble and post-amble pattern		
	d. Expected pre-amble and post-amble length		
	e. Internal command counter		
	f. Database source and version to use for validation and identification		
	g. Location(s) of command counter in telemetry		
CI2.6	This module shall be capable of displaying to the user:	Full	
	a. The most recent command received		
	b. Counts of valid and invalid command elements received		
CI2.7	This module shall be capable of generating event messages when errors are seen that	Full	
	provide specifics on the error.		
CI2.8	This module shall be capable of generating an event message when a valid command is		
	received that provides the command mnemonic and information on its contents.		
CI2.9	This module shall provide the user with the capability to suspend/resume the update of	Full	
	command counter(s) upon completion of command validation.		
CI2.10	This module shall be capable of providing the current command counter(s) to another	Full	
	module.		
CG	Command Generation Requirements		
CG1	The SIMSS shall provide a module that is capable of creating, saving, reading, modifying,	Partial	
	and transmitting telecommand headers and binary files under user control.		
CG1.1	The module shall support the following predefined types of CCSDS data buffers:	Partial	
	a. Transfer frame header		
	b. Packet primary header		
	c. Packet secondary header		
	d. Command data		
	e. Command		
CG1.1.1	The module shall allow the user to construct a data buffer of a predefined type (CG1.1a-e)	Partial	

	and save it as a binary data file.		
CG1.1.2	The module shall allow the user to identify a binary data file as a predefined type (CG1.1a-		
	e) and will interpret the file accordingly.		
CG1.1.3	The module shall allow the user to identify a portion of a binary data file by the start byte	Partial	
	and number of bytes as a predefined type (CG1.1a-e) and will interpret the portion of the		
	file accordingly.		
CG1.1.4	The module shall allow the user to change any field in a predefined type (CG1.1a-e) buffer.	Full	
CG1.1.5	The module shall automatically increment counter fields in a predefined type (CG1.1a-e) buffer unless overridden by the user.	Full	
CG1.2	The module shall be capable of generating CCSDS composite files.	Full	
CG1.2.1	The module shall allow the user to combine separate files (from the predefined list of data	Full	
	type CG1.1a-e) into a single file. (For example, a command may consist of a transfer frame		
	header, a packet primary header, a packet secondary header, and command data.)		
CG1.2.2	The module shall be capable of displaying to the user the individual components of a		
	composite file and the identity information for each of those components.		
CG1.2.3	The module shall maintain identify information about any binary data file that contains	Full	
	other than raw, noncomposite data. This identify information shall be kept separate from		
001.2	the data file and shall indicate what the file represents if other than raw data.		
CG1.3	The module shall be capable of processing raw data files containing CCSDS-formatted command data.		
CG1.3.1	The module shall be capable of converting a raw data file into codeblocks according to		
	CCSDS specifications.		
CG1.3.2	The module shall be capable of calculating CRC and any polynomial check defined in the		
001.2.2	CCSDS specification for a raw data file.		
CG1.3.3	The module shall be capable of calculating CRC and any polynomial check defined in the		
001.4	CCSDS specification for data entered by the user.		XX7:11 1
CG1.4	The module shall be capable of processing raw data files containing non-CCSDS formatted command data.		Will be
	Command data.		implemented in TDM Cmd Gen
			Module
CG1.4.1	The module shall be capable of adding a barker code and a hamming code to command		Will be
CO1.7.1	data from a raw data file.		implemented in
<u> </u>	data from a faw data file.	1	implemented in

		TDM Cmd Gen
		Module
CG1.4.2	The module shall be capable of converting command data from a raw data file between	Will be
	NRZ-L and NRZ-M data formats.	implemented in
		TDM Cmd Gen
		Module
CG1.5	The module shall be capable of transmitting CCSDS and non-CCSDS commands in real-time.	Delete
CG1.5.1	The module shall be capable of sending the contents of a file as selected by the user.	
CG1.5.2	The module shall provide the user with the capability to send data once.	
CG1.5.2	The module shall provide the user with the capability to send data for a fixed number of times at a user-defined interval.	
CG1.5.3	The module shall provide the user with the capability to send data at a user-defined interval	
	until manually stopped.	
CG1.5.4	The module shall provide the same capabilities available for binary file generation and	
	manipulation to an internal data buffer.	
CG1.6	The module shall be capable of generating and saving spacecraft/user profiles.	
CG1.6.1	The module shall be capable of generating a spacecraft/user profile that will contain	Delete c and d
	spacecraft-specific CCSDS information including the following:	
	a. Codeblock size	
	b. Spacecraft id	
	c. The constraint of maximum transfer frame length	
	d. The constraint of the number of commands in a transfer frame	
CG1.6.2	The module shall be capable of generating a spacecraft/user profile that will contain	Will be
	spacecraft-specific non-CCSDS information including the following:	implemented in
	a. Command length	TDM Cmd Gen
	b. Spacecraft id	Module
	c. Barker code	
	d. Location of hamming code	
	e. Input code (NRZ-L, NRZ-M)	
	f. Preamble and postamble	

CG1.6.3	The module shall provide the user with the capability to create, edit, and save a profile.		
CG1.6.4	The module shall allow the user to specify the profile to use for current operations.		
CG1.6.5	The module shall not limit the number of profiles that the user can create or use.		
CG1.7	The module shall provide the user with the capability of typing in a command mnemonic and submnemonics (if appropriate) and constructing a command therefrom by interfacing with the SIMSS commanding operations database (ODB).		
D A	Data Analysis Requirements		
DA1	The SIMSS shall provide a generic, data-driven module that is capable of CCSDS telemetry quality monitoring and decommutation.	Partial	
DA1.1	This module shall be capable of monitoring a telemetry stream in CCSDS or CCSDS-AOS format.	Partial	CCSDS-AOS only
DA1.2	This module shall be capable of monitoring a telemetry stream that consists of packets not packed into transfer frames or VCDUs.	Full	
DA1.3	This module shall be capable of validating transfer frames or VCDUs, extracting packets from the frames, and validating the packets.	Partial	VCDUs only
DA1.4	This module shall be capable of validating the following fields in a transfer frame or VCDU header: a. Version b. Spacecraft ID c. Virtual Channel ID d. VCDU counter e. Replay flag f. Spare bits		
DA1.5	This module shall be capable of extracting packets from a transfer frame or VCDU whether packets are split between frames or not.		
DA1.6	This module shall be capable of validating the following fields in a packet primary header based on standard values, database-defined values, or expected values supplied by the user: a. Version number b. Type c. APID	Partial	Packet counts only

	d Company floor		
	d. Sequence flags		
	e. Packet length		
	f. Secondary header flag		
DA1.7	This module shall be capable of validating fields in a packet secondary header based on		
	information supplied by the user or found in the database. For each field, this shall include:		
	a. Offset		
	b. Length		
	and either of the following:		
	c. Expected contents		
	d. Type (e.g., time in CUC format)		
DA1.8	This module shall be capable of displaying to the user:	Partial	Packet displays
	a. The most recent transfer frame or VCDU received		only
	b. The parsed header of the most recent transfer frame or VCDU received		
	c. The most recent packet received with a given APID		
	d. The parsed header of the most recent packet received with a given APID		
	e. The number of transfer frames or VCDUs received with and without errors		
	f. The number of transfer frames or VCDUs received for each virtual channel with		
	and without errors		
	g. The number of packets received with a specific APID with and without errors		
	h. The timestamp included with any frame or VCDU in interpreted format		
	i. The current value of a telemetry parameter from a packet in raw format		
	j. The current value of a telemetry parameter in engineering units		
DA1.9	This module shall provide the user with the capability to:	Partial	Packet control
	a. Enable or disable any element of the validation or extraction process		only
	b. Define whether to expect packets, transfer frames, or VCDUs		
	c. Define expected values in a transfer frame or VCDU header		
	d. Define the valid virtual channels		
	e. Define the valid packet APIDs		
	f. Define expected primary header values in all packets		
	g. Define expected primary header values in specific packets by APID		
	h. Define expected secondary header fields and values or range of values in all		
	packets		
	i. Define expected secondary header fields and values or range of values in specific		

	packets by APID
	j. Define expected content values in specific packets by APID
DA1.10	This module shall be capable of using the database for the following information:
2111110	a. Valid transfer frame or VCDU header values
	b. Valid virtual channels
	c. Whether the packets in a frame should be split between frames
	d. Valid packet APIDs
	e. Valid packet lengths
	f. Valid packet header values
	g. The locations of telemetry parameters within a packet
	h. The conversion to use to convert a raw telemetry parameter to engineering units
DA2	The SIMSS shall provide a generic, data-driven module that is capable of TDM telemetry
	quality monitoring and decommutation.
DA2.1	This module shall be of validating the following fields in a TDM telemetry stream:
	a. Sync pattern
	b. Minor frame count
	c. Major frame count
	d. User-defined parameters
	e. User-designated, database-defined parameters
DA2.2	This module shall be capable of displaying to the user:
	a. The most recent minor frame received
	b. The most recent minor frame counter seen
	c. The most recent major frame counter seen
	d. The number of minor frames received, with and without errors
	e. The number of major frames received, with and without errors
	f. Telemetry data extracted from the stream based on user information about size and
	position
	g. The current value of an extracted telemetry parameter in raw format
	h. The current value of an extracted telemetry parameter in engineering units
	i. The timestamp included within any frame in interpreted format
D 100	j. The current value of the command counter(s)
DA2.3	This module shall provide the user with the capability to:

a. Enable or disable any element of the validation process b. Define the size of a minor frame c. Define the number of minor frames in a major frame d. Define the size, value, and position of the expected sync pattern e. Define the size and position of the minor frame counter f. Define the size and position of the major frame counter g. Define the size, position, subcommutation, and expected value or range of values of parameters to validate h. Define telemetry parameters from the database to extract and validate based on a supplied value or range of values DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size of a minor frame d. The size and position of the minor frame counter d. The size and position of the major frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.4 This module shall be capable of shifting the displayed data 1-31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4.1 This module shall be capable of converting the displayed data for from NRZ-L and NRZ-M formats. DA4.1 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4.1 This module shall be capable of adding CRC encoding to a data stream. DA4.2 This module shall be capable of adding Reed-Solomon check symbols to a data stream.				
c. Define the number of minor frames in a major frame d. Define the size, value, and position of the expected sync pattern e. Define the size and position of the minor frame counter f. Define the size and position of the major frame counter g. Define the size, position, subcommutation, and expected value or range of values of parameters to validate h. Define telemetry parameters from the database to extract and validate based on a supplied value or range of values DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 This module shall be capable of displaying data in decimal. DA3.1 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit octal. DA3.3 This module shall be capable of hisplaying that in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of hisplaying that in 8, 16, or 32 bit octal. Full DA3.5 This module shall be capable of inverting the displayed data Full DA3.6 This module shall be capable of converting the displayed data. Full DA3.7 This module shall be capable of converting the displayed data Full DA3.8 This module shall be capable of converting the displayed data Full DA3.9 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream.				
d. Define the size, value, and position of the expected syne pattern e. Define the size and position of the minor frame counter f. Define the size and position of the major frame counter g. Define the size, position, subcommutation, and expected value or range of values of parameters to validate h. Define telemetry parameters from the database to extract and validate based on a supplied value or range of values DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected syne pattern d. The size and position of the minor frame counter e. The size and position of the minor frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of hisplaying data in 8, 16, or 32 bit octal. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data. Full DA3.7 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.				
c. Define the size and position of the major frame counter f. Define the size and position, subcommutation, and expected value or range of values of parameters to validate h. Define telemetry parameters from the database to extract and validate based on a supplied value or range of values DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 This module shall be capable of displaying data in decimal. DA3.1 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data. Full DA3.7 This module shall be capable of shifting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data. Full DA3.7 This module shall be capable of shifting the displayed data to/from NRZ-L and NRZ-M formats. DA4.1 This module shall be capable of another with a capability of encoding and decoding data from a data stream.				
f. Define the size and position of the major frame counter g. Define the size, position, subcommutation, and expected value or range of values of parameters to validate h. Define telemetry parameters from the database to extract and validate based on a supplied value or range of values DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. Full DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.5 This module shall be capable of inverting the displayed data 1-31 bits, left or right. Full DA3.6 This module shall be capable of onverting the displayed data. Full DA3.6 This module shall be capable of onverting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.				
g. Define the size, position, subcommutation, and expected value or range of values of parameters to validate h. Define telemetry parameters from the database to extract and validate based on a supplied value or range of values DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1-31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.		<u> </u>		
parameters to validate h. Define telemetry parameters from the database to extract and validate based on a supplied value or range of values DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.		I J		
supplied value or range of values DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.				
DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.		h. Define telemetry parameters from the database to extract and validate based on a		
DA2.4 This module shall be capable of using the database for the following information: a. The size of a minor frame b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.		supplied value or range of values		
b. The number of minor frames in a major frame c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. DA3.5 This module shall be capable of inverting the displayed data. DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA2.4			
c. The size, value, and position of the expected sync pattern d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.				
d. The size and position of the minor frame counter e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.		b. The number of minor frames in a major frame		
e. The size and position of the major frame counter f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.		c. The size, value, and position of the expected sync pattern		
f. The location of telemetry parameters g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.		<u> </u>		
g. The conversion to use to convert a raw telemetry parameter to engineering units DA3 The SIMSS shall provide a module with a capability of displaying a data stream in operator selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.				
DA3.1 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. DA3.5 This module shall be capable of inverting the displayed data. DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.		f. The location of telemetry parameters		
selectable display formats. DA3.1 This module shall be capable of displaying data in decimal. DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. Full DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.				
DA3.2 This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal. DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. Full DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA3		Full	
DA3.3 This module shall be capable of displaying data in 8, 16, or 32 bit octal. DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. Full DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA3.1	This module shall be capable of displaying data in decimal.	Full	
DA3.4 This module shall be capable of shifting the displayed data 1- 31 bits, left or right. DA3.5 This module shall be capable of inverting the displayed data. Full DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA3.2	This module shall be capable of displaying data in 8, 16, or 32 bit hexadecimal.	Full	
DA3.5 This module shall be capable of inverting the displayed data. DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA3.3	This module shall be capable of displaying data in 8, 16, or 32 bit octal.	Full	
DA3.6 This module shall be capable of converting the displayed data to/from NRZ-L and NRZ-M formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA3.4	This module shall be capable of shifting the displayed data 1-31 bits, left or right.	Full	
formats. DA4 The SIMSS shall provide a module with a capability of encoding and decoding data from a data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA3.5	This module shall be capable of inverting the displayed data.	Full	
data stream. DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA3.6		Full	
DA4.1 This module shall be capable of adding CRC encoding to a data stream.	DA4	The SIMSS shall provide a module with a capability of encoding and decoding data from a		
DA4.2 This module shall be capable of adding Reed-Solomon check symbols to a data stream.	DA4.1	This module shall be capable of adding CRC encoding to a data stream.		
	DA4.2	This module shall be capable of adding Reed-Solomon check symbols to a data stream.		

DA4.3	This module shall be capable of adding convolutional encoding to a data stream.		
DA4.4	This module shall be capable of adding randomization encoding to a data stream.		
DA4.5	This module shall be capable of adding PN encoding to a data stream.		
DA4.6	This module shall be capable of Viterbi decoding data from a data stream.		
DA4.7	This module shall be capable of decoding and validating CRC encoding from a data stream.		
DA4.8	This module shall be capable of decoding and validating Reed-Solomon encoding from a data stream.		
DA4.9	This module shall be capable of convolutional decoding data from a data stream.		
DA4.10	This module shall be capable of de-randomizing data from a data stream.		
DA4.11	This module shall be capable of removing PN encoding from a data stream.		
DA4.12	This module shall provide the user with the capability to specify the encoding or decoding to be performed on a data stream.		
DA4.13	This module shall allow the user to indicate whether decoded blocks in error should be passed along or discarded.		
DA4.14	This module shall be capable of displaying status and configuration information to the user, including:		
TM	Timing Requirements		
TM1	The SIMSS shall be capable of using a timing card to drive interrupts and system time.		
TM2	The SIMSS shall be capable of generating time formats.	Partial	See below
TM2.1	The SIMSS shall be capable of generating GMT.	Full	
TM2.2	The SIMSS shall be capable of generating UTC.		
TM2.3	The SIMSS shall be capable of generating UT1.		
TM3	The SIMSS shall be capable of formatting time data from one of the standard time formats into any of the following NASA standard time formats: a. PB4 b. PB5 c. Small Explorer (SMEX) packet header time	Partial	a, c, d only

	d. CCSDS unsegmented time code		
TM4	The SIMSS shall be capable of generating mission specific time formats created by plug-in		
	modules based on standard formats.		
TM5	The SIMSS shall control timed activities in a simulated accelerated mode.		
DR	Data Archiving Requirements		
DR1	The SIMSS shall provide a module capable of storing the contents of a data stream to disk files (i.e. logging).	Partial	See below
DR1.1	This module shall be capable of opening a disk file upon request from other modules.	Full	
DR1.2	This module shall be capable of closing a disk file upon request from other modules.	Full	
DR1.3	This module shall be capable of appending 6000 bytes of data to an open disk file in one operation.	Full	
DR1.4	This module shall be capable of interfacing with other modules for the purpose of transferring data from those modules.	Full	
DR1.5	This module will provide a user interface for the purpose of reporting status information including the following: a. Enabled or disabled status of logging b. Number of bytes written to a log file c. Most recent data being logged	Full	
DR1.6	This module will provide a user interface for the purpose of entering the following information: a. The maximum size of a log file b. The name of a disk file	Full	
DR2	The SIMSS shall provide a module that is capable of reading the contents of a disk file and sending it out as a data stream.	Partial	See below
DR2.1	This module shall be capable of opening a disk file upon request from another module.		
DR2.2	This module shall be capable of closing a disk file upon request from another module.		
DR2.3	This module shall be capable of reading 6000 bytes of data from an open disk file in one operation.	Full	
DR2.4	This module shall provide the user with the capability to set the following parameters: a. Pathname of the file to read from the disk	Partial	Delete f and g

	h Size (in butes) of a block of data to read from the disk and and out at any time		
	b. Size (in bytes) of a block of data to read from the disk and send out at one time		
	c. Offset (in bytes) from the beginning of the file where to start reading and sending data		
	d. Output mode, including manual mode as described in DR2.6 and automatic modes		
	as described in DR2.7		
	e. File read mode as described in DR2.8		
	f. The location of and amount to add to counter fields to be updated in each block of a		
	file		
	g. The location of and amount to add to time fields to be updated in each block of a file		
DR2.5	This module shall provide the following display and status information to the user:	Full	
D102.0	a. The pathname of the file being transmitted	1 411	
	b. The number of blocks transmitted from the file		
	c. The current position in the file		
	d. The size of the file		
DR2.6	This module shall provide a manual output mode where each block of data is loaded from	Full	
	the disk and sent individually under user control.		
DR2.7	This module shall provide automatic output modes that include the capability to:	Full	
	a. Send out the contents of a file once, several times, or continuously		
	b. Send out a subset of a file once, several times, or continuously		
	c. Send out the blocks in a file or subset of a file one or more times before sending out		
	the next block		
DR2.8	This module shall provide file read modes that include the capability to:	Partial	a, d only
	a. Load consecutive blocks from a file based on a fixed offset		
	b. Load consecutive blocks from a file based on a synchronization pattern at the		
	beginning of each block		
	c. Load consecutive blocks from a file based on a length field within each block		
	d. Load consecutive blocks from a file based on a header added by the log module		
DR2.9	This module shall provide the capability to set a new value in specific locations in each		Deleted
	block of a file being played back.		
DR2.10	This module shall provide the capability to update a counter in specific locations in each		Deleted
	block of a file being played back, either as an increment to the existing counter or a counter		

	maintained by the module.		
DR2.11	This module shall provide the capability to update a standard time field in specific locations in each block of a file being played back, either as an addition to the existing time or according to the time being maintained by the module.		Deleted
DR3	The SIMSS shall store and retrieve data to and from disk files on various storage devices.	Full	
DR3.1	The SIMSS shall store and retrieve data to and from hard drives.	Full	
DR3.2	The SIMSS shall store and retrieve data to and from CDs.	Full	
DR3.3	The SIMSS shall store and retrieve data to and from Zip drives.	Full	
DR4	The SIMSS shall store and retrieve data via in-line FTP.		
1.55			
MD	Modeling Requirements	70 11 1	an raa
MD1	The SIMSS shall supply an interface to allow remote manipulation of internal data points.	Partial	SIMSS can now receive (name, value) data from Model Generator Prototype.
MD2	The SIMSS shall provide the capability to model internal and telemetry parameters based		
	on orbital position.		
MD2.1	This capability shall allow the user to set the following orbit parameters:		
	a. Time of orbit start		
	b. Orbit period		
	c. Eclipse duration time per orbit		
) (D2 2	d. Time from orbit start until eclipse		
MD2.2	This capability shall support the following modeling types:		
	a. Sine wave b. Ramping		
	c. Exponential d. Natural log		
	e. Polynomials up to the fifth order		
	f. Table-driven with interpolation		
	g. Table-driven with interpolation		

MD2.3	This capability shall be capable of using either raw or engineering units when modeling.
MD2.4	This capability shall be capable of using the database to define:
WID2.4	a. Specific models (model type plus type-specific parameters)
	b. Associations between models, parameters, and orbit status (day/night)
	c. Granularity (how often to update based on model) in seconds
MD2.5	This capability shall allow the user to see, enable or disable, or change any model read
WID2.3	from the database.
MD2.6	This capability shall allow the user to define additional models and associations.
MD2.7	This capability shall be capable of displaying:
	a. The current and next value of any modeled parameter (EU or raw)
	b. Time until next value is applied
	c. The model being used for a modeled parameter
1.000	d. A graphic plot of recent values for any modeled parameter
MD3	The SIMSS shall provide the capability to model internal and telemetry parameters based
	on spacecraft events.
MD3.1	Spacecraft events shall include:
	a. Specific command received
	b. Operator directive indicating that an event has occurred
	c. Telemetry or internal parameter going into a specific range
	d. Telemetry or internal parameter going out of a specific range
	e. Reaching a specific spacecraft time
MD3.2	This capability shall support the following modeling types:
	a. Sine wave
	b. Ramping
	c. Exponential
	d. Natural log
	e. Polynomials up to the fifth order
	f. Table-driven with interpolation
) (D2.2	g. Table-driven without interpolation
MD3.3	This capability shall be capable of using either raw or engineering units when modeling.
MD3.4	This capability shall be capable of using the database to define:
	a. Specific models (model type plus type-specific parameters)

	b. Associations between models, parameters, and events		
	c. Granularity (how often to update based on model) in seconds		
MD3.5	This capability shall allow the user to see, enable or disable, or change any model read from the database.		
MD3.6	This capability shall allow the user to define additional models and associations.		
MD3.7	This capability shall be capable of displaying: a. The current and next value of any modeled parameter (EU or raw) b. Time until next value is applied c. The model being used for a modeled parameter d. A graphic plot of recent values for any modeled parameter		
MD4	The SIMSS shall supply an interface to allow user or mission-specific extensions to model science instrument data.		
MD5	The SIMSS shall provide a module with the capability of reading a file containing module directives (a scenario file) and of passing that information to a module.	Full	
MD5.1	This module shall be capable of reading a file one line at a time, extracting each line as a directive, and of passing the directive to another module.	Full	
MD5.2	This module shall allow for lines in the file, in addition to directive lines, of the following types: a. Comment, where the entire line is ignored b. Sleep, where the execution of the file is paused for an amount of time supplied in the line c. Start scenario, which would start a scenario based on a file pathname supplied in the line	Full	
MD5.3	This module shall be capable of sending directives to various modules based on information supplied in the directive line	Partial	Directives will be sent to all modules connected downstream.
MD5.4	This module shall be capable of accepting from an external module, pathnames of scenarios to execute.	Full	Special formatted directives shall be used at the module

			connected
			upstream.
MD5.5	This module shall provide the user with the capability to indicate the files to read, up to a maximum of five files.	Full	
MD5.6	This module shall provide the user with the capability to stop, start, or pause file execution at any time.	Full	Generated scenarios can only be stopped by project stop
MD5.7	This module shall provide the user with status information including: a. The name of the file being read b. The current line number in the file c. The contents of the current line in the file d. Whether the module is running or stopped	Full	
MD5.8	This module shall generate an event message for each directive line processed.		Disabled by request
FD	Flight Dynamics Requirements		
FD1	The SIMSS shall provide an interface to support flight dynamics modeling.		
FD1.1	The SIMSS shall be capable of supporting mission specific attitude modeling.		
FD1.2	The SIMSS shall be capable of supporting mission specific orbit modeling.		
SC	Spacecraft Simulation Requirements		
SC1	The SIMSS shall provide a generic, data-driven module with the capability to receive and validate commands, create and send telemetry, reflect commands received in telemetry, and support data and subsystem modeling.		
SC1.1	This module shall fulfill all of the requirements for telemetry generation listed under either TG1 or TG2.		
SC1.2	This module shall fulfill all of the requirements for command ingest listed under either CI1 or CI2.		
SC1.3	This module shall be capable of supporting all of the timing requirements listed under		
	TM1, TM2, TM3, and TM4.		

	MD1, MD2, and MD3.		
SC1.5	This module shall be capable of supporting all of the flight dynamics modeling		
	requirements listed under FD1.		
SC1.6	This module shall be capable of using command verification information from the database		
	to reflect valid commands received in telemetry.		
SC1.7	This module shall be capable of executing a predefined model or script in response to a		
~~1 ^	command received or other spacecraft event.		
SC1.8	This module shall provide the user with the capability to select the source and version of		
	the database to use for module operations.		
3.1	System-Level Performance Requirements		
3.1.1	The SIMSS shall update status, data quality, and accounting information once every	Full	For all modules
	10 seconds, at a minimum.		implemented
3.1.2	The SIMSS shall acknowledge a request from a local user within 2 seconds of its entry.	Full	
3.1.3	The SIMSS shall start the execution of a local user request within 5 seconds of its entry.	Full	
3.1.4	The SIMSS shall be ready for operational use within 5 minutes of program execution	Full	
	exclusive of external dependencies.		
3.2	Serial Mode Performance Requirements		
3.2.1	The SIMSS shall be capable of supporting up to four channels consisting of one command	Partial	One channel only
	and up to three telemetry streams.		
3.2.2	The SIMSS shall be capable of receiving or transmitting three simultaneous fixed block		
	length data streams at data rates from a minimum of 100 bits per sec (bps) to a maximum		
	rate of 2 Mbps.		
3.2.3	The SIMSS shall provide the capability to receive or transmit a single variable block length		
	bit stream at data rates up to 192 Kbps.		
3.3	IP Mode Performance Requirements		
3.3.1	The SIMSS shall be capable of supporting up to four channels consisting of one command	Full	
	and up to three telemetry streams.		

3.3.2	The SIMSS shall be capable of receiving or transmitting three simultaneous fixed block	
	length data streams at data rates from a minimum of 100 bits per sec (bps) to a maximum	
	rate of 2 Mbps.	
3.3.3	The SIMSS shall provide the capability to receive or transmit a single variable block length	
	bit stream at data rates up to 192 Kbps.	